

00966471-092601  
T092601-092601

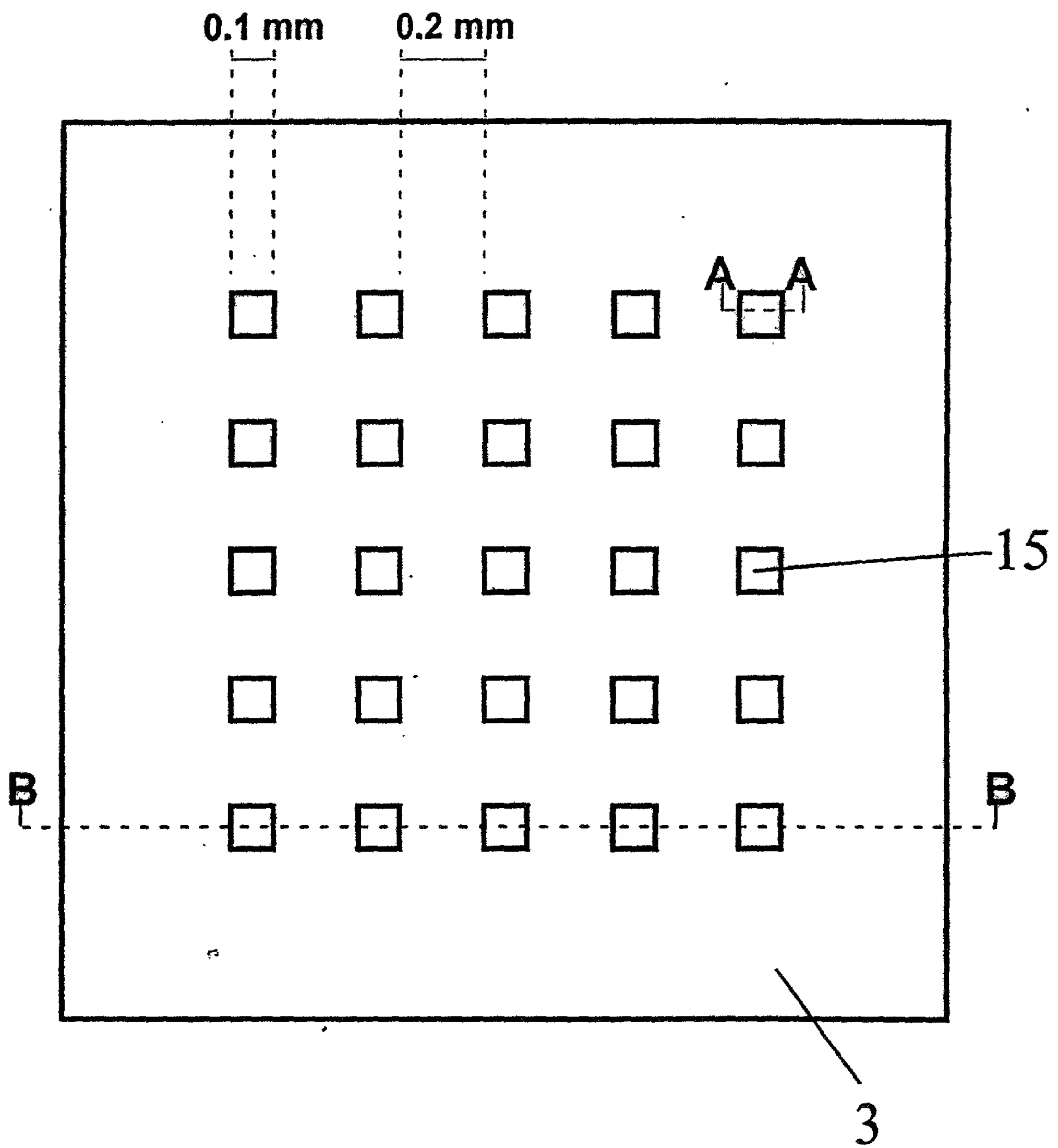


Fig. 1

A - A:

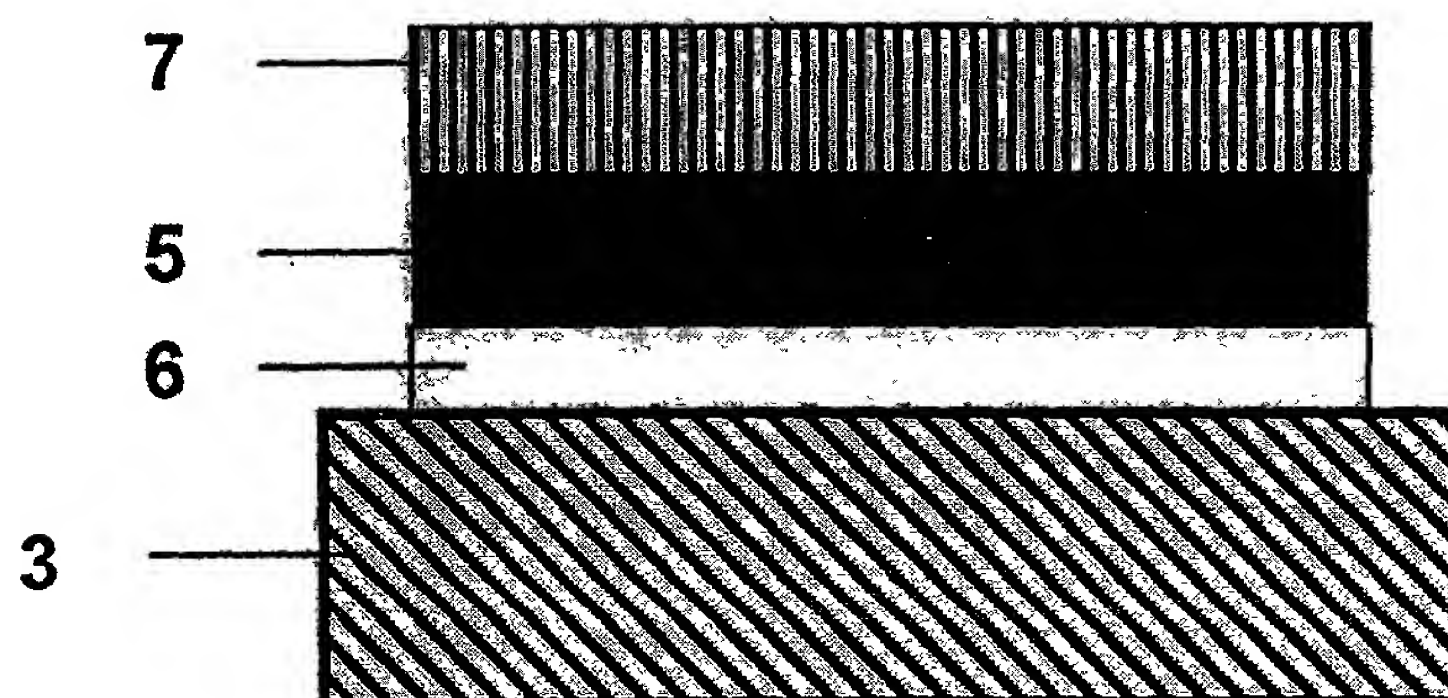


Fig. 2

0995571-099604  
FO9960-1259660

**B - B:**

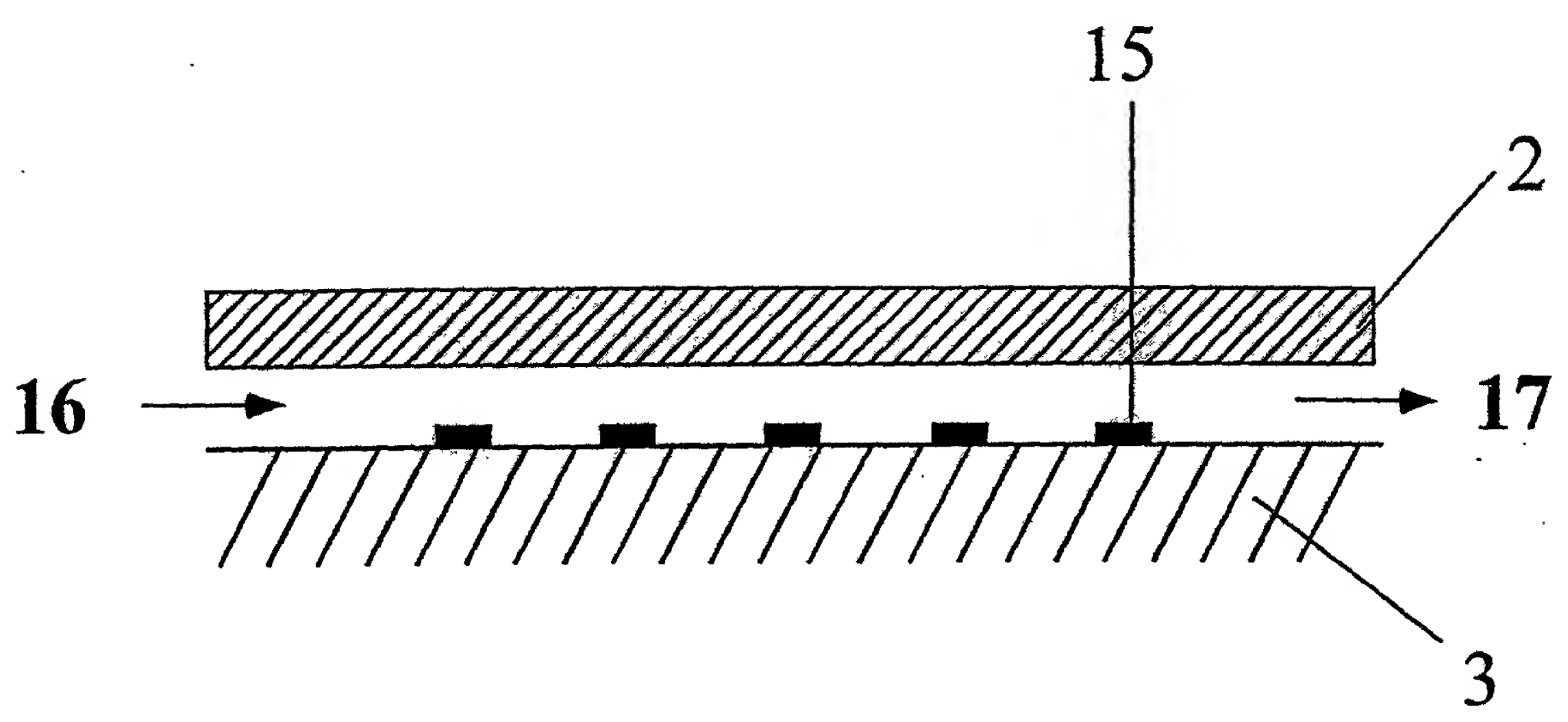


Fig. 3

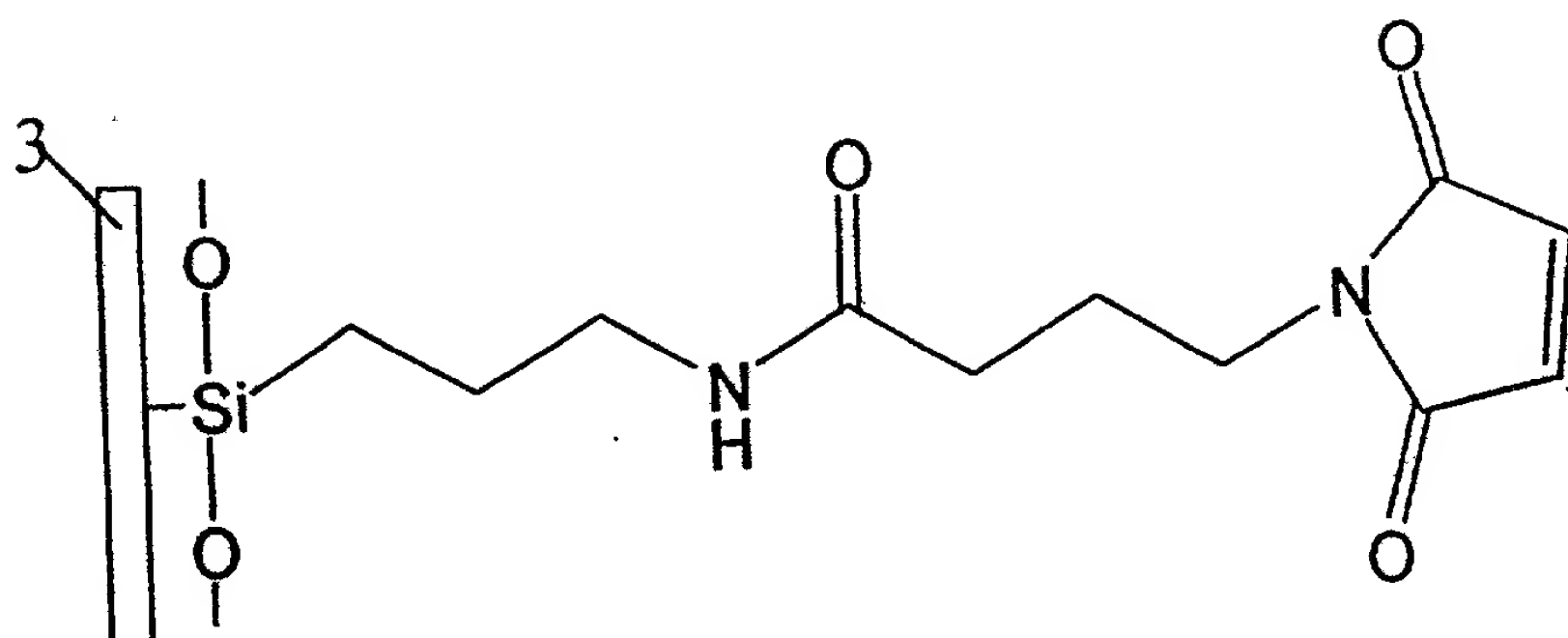


Fig. 4

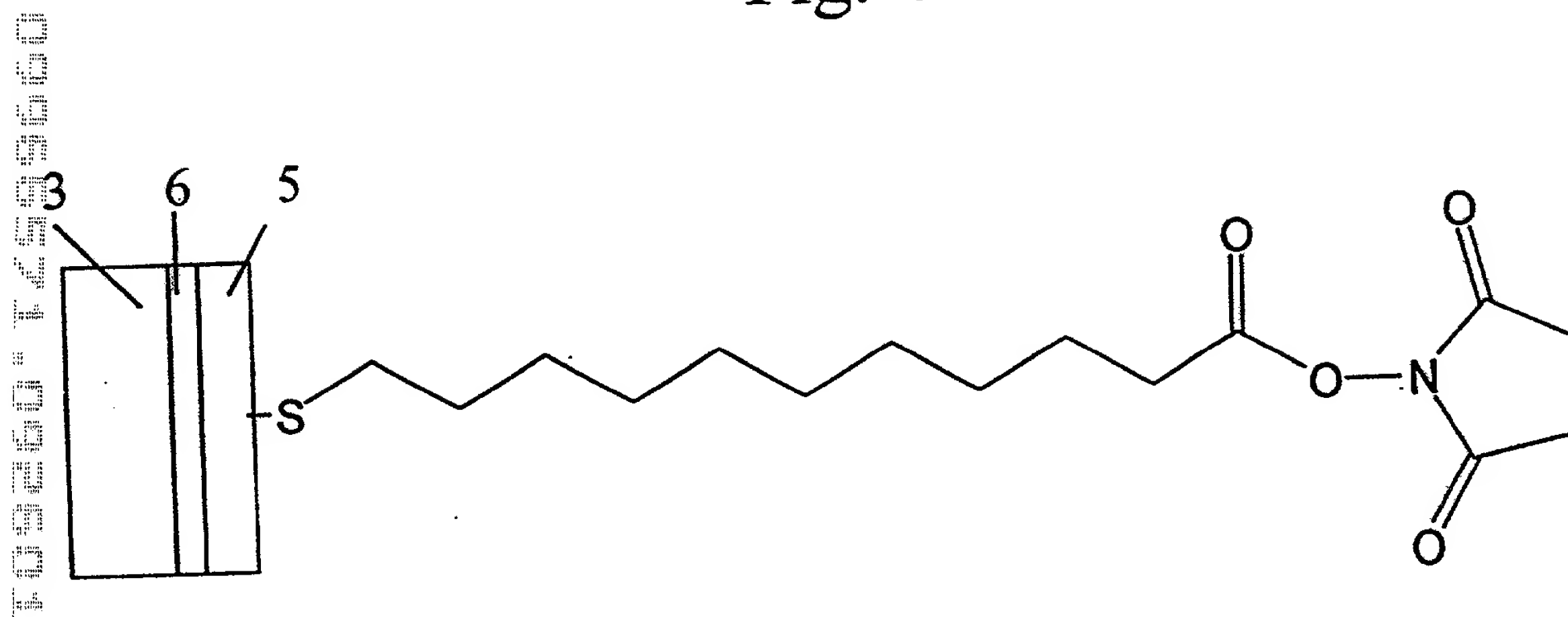


Fig. 5

Downloaded from www.sciencedirect.com

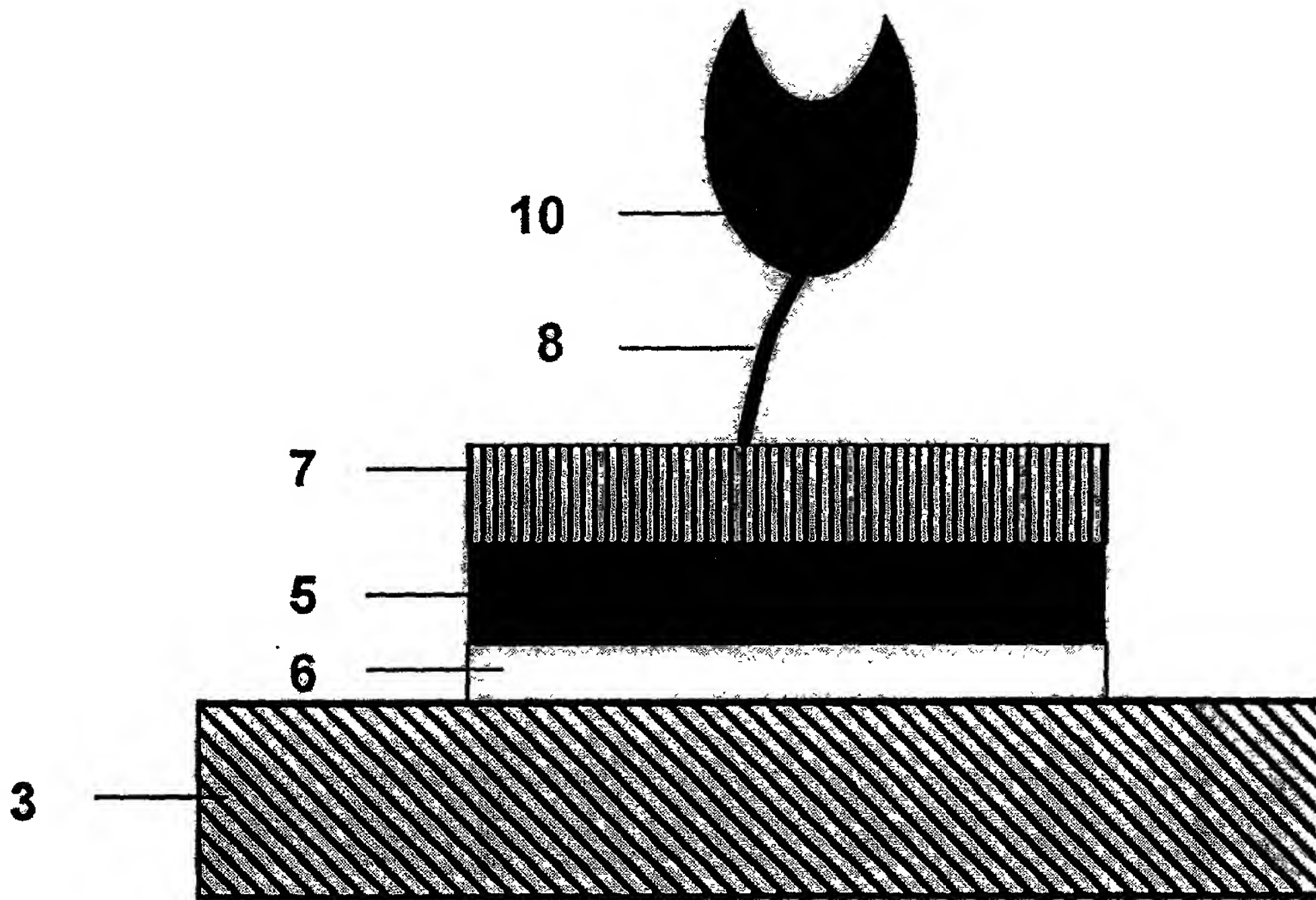


Fig. 6

0995574.092604  
109260.749560

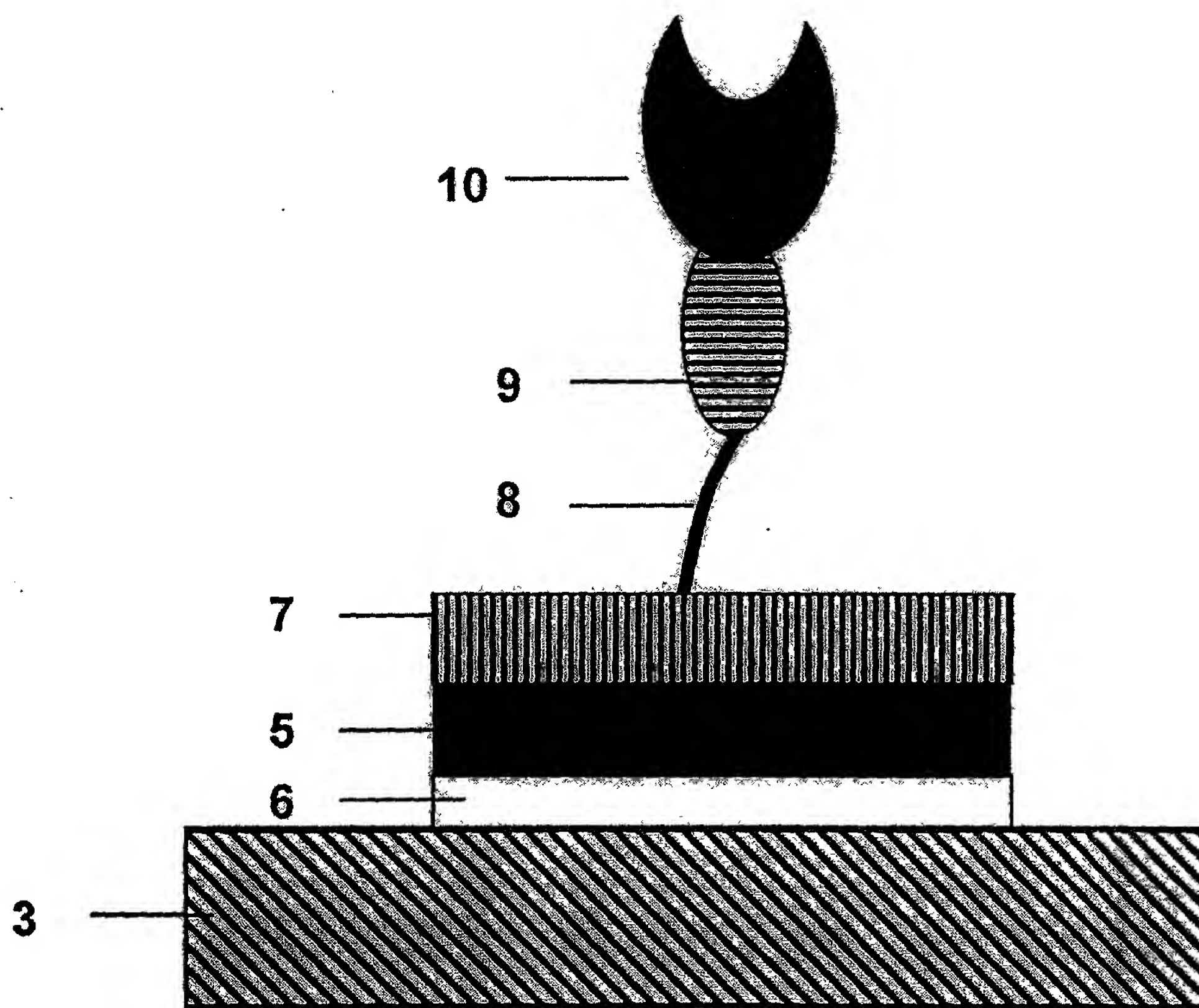


Fig. 7

The diagram illustrates a laser scanning system. A laser source (20) emits a beam through a series of lenses (21, 22) and a mirror (23) to illuminate a mask (24). The mask is positioned on a stage (25). The system is controlled by a computer (26) which is connected to a control unit (27) and a data storage unit (28). The control unit (27) is also connected to a motor (29) and a sensor (30). The motor (29) is used to move the mask (24) along the X and Y axes, as indicated by the coordinate system at the bottom right.

Fig. 8

109260 1299560

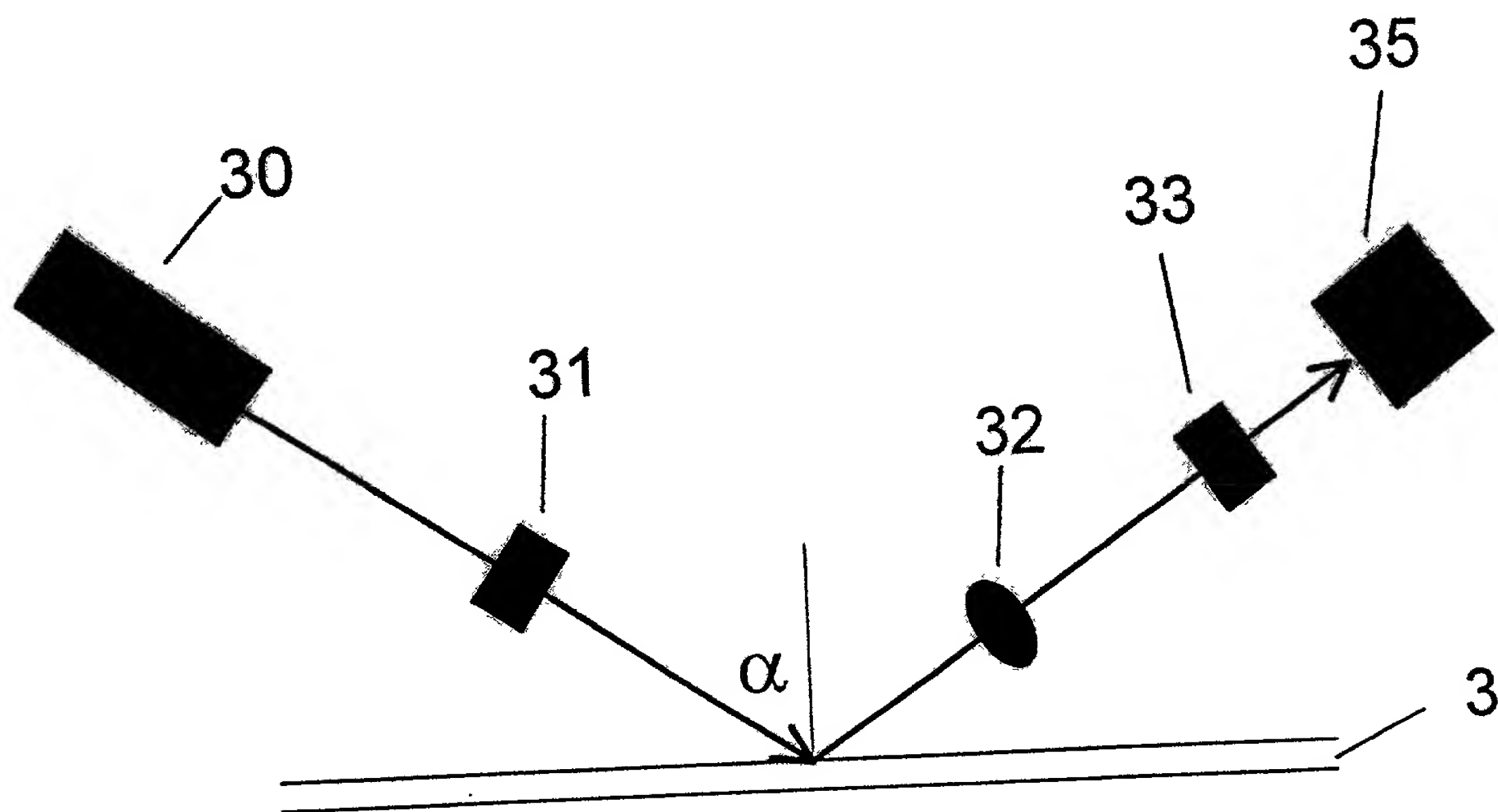


Fig. 9



~~LS~~

~~LS~~

